- PI 522165 to 522172-continued
  - PI 522172 origin: Japan. cultivar: SAPPORO KI(H). remarks: Medium long day, open-pollinated type. Local strain in Sapporo. Cultivar. Seed.
- PI 522173 to 522178. Daucus carota L. APIACEAE Carrot
  - Donated by: Miyaura, K., Kitami Agricultural Experiment Station, Kunneppu-Cho, Tokoro-gun, Hokkaido, Japan. Received June 21, 1988.
  - PI 522173 origin: Japan. cultivar: BENIFUKU FUYUGOSI 5 SUN. Cultivar. Seed.
  - PI 522174 origin: Japan. cultivar: BENIFUKU 4 SUN. Cultivar. Seed.
  - PI 522175 origin: Japan. cultivar: BENIFUKU 625. Cultivar. Seed.
  - PI 522176 origin: Japan. cultivar: BENIFUKU HARUMAKI 5 SUN. Cultivar. Seed.
  - PI 522177 origin: Japan. cultivar: KYOKUJITU 5 SUN. Cultivar. Seed.
  - PI 522178 origin: Japan. cultivar: KYOKUJITU 5 SUN 2 GOU. Cultivar. Seed.
- PI 522179 to 522184. Glycine soja Siebold & Zucc. FABACEAE Wild soybean
  - Donated by: Shao, Qiquan, Institute of Genetics, Academia Sinica, Beijing, Peoples Repub. of China. Received July 11, 1988.
  - PI 522179 donor id: ZYD 60. origin: China, Peoples Repub of. locality: Aihui, Heilongjiang Province. remarks: Flowers violet. Pubescence brown. Seeds black with yellow cotyledons, 2.18g/100. Protein 45.2%. Oil 8.66%. Annual. Wild. Seed.
  - PI 522180 donor id: ZYD 68. origin: China, Peoples Repub of. locality: Xunke, Heilongjiang Province. remarks: Flowers violet. Pubescence brown. Seeds black with yellow cotyledons, 1.28g/100. Protein 43.20%. Oil 8.38%. Annual. Wild. Seed.
  - PI 522181 donor id: ZYD 145. origin: China, Peoples Repub of.
    locality: Bei'an, Heilongjiang Province. remarks:
    Flowers violet. Pubescence brown. Seeds black with yellow cotyledons, 1.50g/100. Protein 46.29%. Oil 7.37%.
    Annual. Wild. Seed.